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SESSION RESUMED IN FILE 'REGISTRY' AT 19:49:06 ON 14 JUL 2003
FILE 'REGISTRY' ENTERED AT 19:49:06 ON 14 JUL 2003
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COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	0.80	1.01

=> d his

(FILE 'HOME' ENTERED AT 19:44:07 ON 14 JUL 2003)

FILE 'REGISTRY' ENTERED AT 19:44:20 ON 14 JUL 2003
E PLURONIC F127
E PLURONIC L***

=> e pluronic

E1	1	PLUROLOLEIQUE/BI
E2	1	PLURON/BI
E3	23	--> PLURONIC/BI
E4	1	PLUROPON/BI
E5	1	PLURYL/BI
E6	1	PLURYLE/BI
E7	486517	PLUS/BI
E8	1	PLUS104/BI
E9	1	PLUS12S/BI
E10	2	PLUS175/BI
E11	1	PLUS3'/BI
E12	4	PLUS5'/BI

=> s e3

L1 23 PLURONIC/BI

=> d 1-23

L1 ANSWER 1 OF 23 REGISTRY COPYRIGHT 2003 ACS

RN 503529-71-3 REGISTRY

CN 2-Propenoic acid, 2-methyl-, 2-(diethylamino)ethyl ester, polymer with methyloxirane and oxirane, block (9CI) (CA INDEX NAME)

OTHER NAMES:

CN 2-(N,N-Diethylamino)ethyl methacrylate-Pluronic F127 block copolymer

MF (C10 H19 N O2 . C3 H6 O . C2 H4 O)x

CI PMS

PCT Polyacrylic, Polyether, Polyether formed

SR CA

LC STN Files: CA, CAPLUS, TOXCENTER

CM 1

CRN 105-16-8

CMF C10 H19 N O2

.beta.-cyclodextrin (9CI)

OTHER NAMES:

CN Pluronic F 127-.beta.-cyclodextrin inclusion compd.

CN Proxanol-.beta.-cyclodextrin rotaxane compd.

FS STEREOSEARCH

DR 151198-11-7, 244185-12-4

MF C42 H70 O35 . x (C3 H6 O . C2 H4 O)x

PCT Polyether, Polyether formed

SR CA

LC STN Files: CA, CAPLUS

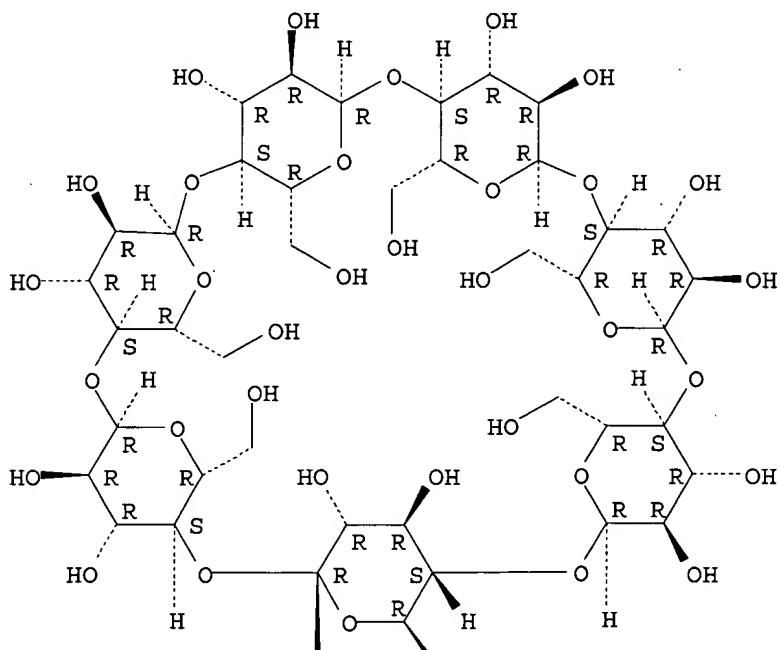
CM 1

CRN 7585-39-9

CMF C42 H70 O35

Absolute stereochemistry.

PAGE 1-A



PAGE 2-A



CM 2

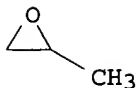
CRN 106392-12-5

CMF (C3 H6 O . C2 H4 O)x

CCI PMS

CM 3

CRN 75-56-9
CMF C3 H6 O



CM 4

CRN 75-21-8
CMF C2 H4 O



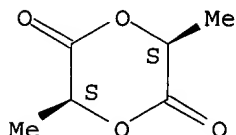
14 REFERENCES IN FILE CA (1957 TO DATE)
4 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
14 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L1 ANSWER 9 OF 23 REGISTRY COPYRIGHT 2003 ACS
RN 171370-11-9 REGISTRY
CN 1,4-Dioxane-2,5-dione, 3,6-dimethyl-, (3S,6S)-, polymer with methyloxirane and oxirane, block (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN Oxirane, methyl-, polymer with (3S,6S)-3,6-dimethyl-1,4-dioxane-2,5-dione and oxirane, block (9CI)
CN Oxirane, polymer with (3S,6S)-3,6-dimethyl-1,4-dioxane-2,5-dione and methyloxirane, block (9CI)
OTHER NAMES:
CN L-Lactide-methyloxirane-oxirane block copolymer
CN L-Lactide-Pluronic F 68 block copolymer
CN L-Lactide-Pluronic F 68 block polymer
FS STEREOSEARCH
MF (C6 H8 O4 . C3 H6 O . C2 H4 O)x
CI PMS
PCT Polyester, Polyester formed, Polyether, Polyether formed
SR CA
LC STN Files: CA, CAPLUS, TOXCENTER

CM 1

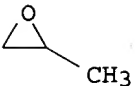
CRN 4511-42-6
CMF C6 H8 O4

Absolute stereochemistry.



CM 2

CRN 75-56-9
CMF C3 H6 O



CM 4

CRN 75-21-8
CMF C2 H4 O

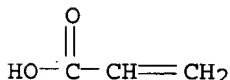


3 REFERENCES IN FILE CA (1957 TO DATE)
3 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L1 ANSWER 11 OF 23 REGISTRY COPYRIGHT 2003 ACS
RN 146702-30-9 REGISTRY
CN Oxirane, methyl-, polymer with oxirane, di-2-propenoate, block (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN Oxirane, polymer with methyloxirane, di-2-propenoate, block (9CI)
OTHER NAMES:
CN Blemmer ADC 600B
CN Blemmer ADC 800B
CN EP 22
CN Ethylene oxide-propylene oxide block copolymer diacrylate
CN Pluronic F 127 diacrylate
DR 192189-33-6
MF (C₃ H₆ O . C₂ H₄ O)_x . 2 C₃ H₄ O₂
CI COM
PCT Polyether, Polyether formed
SR CA
LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

CM 1

CRN 79-10-7
CMF C₃ H₄ O₂



CM 2

CRN 106392-12-5
CMF (C₃ H₆ O . C₂ H₄ O)_x
CCI PMS

CM 3

CRN 75-56-9
CMF C₃ H₆ O

CN ED 56
CN Empilan P 7068
CN Emulgen PP 230
CN EP 3028
CN Epan 450
CN Epan 485
CN Epan 710
CN Epan 750
CN Epan 785
CN **Pluronic**
CN Pluronic 10100
CN Pluronic 104
CN Pluronic 10R5
CN Pluronic 10R8
CN Pluronic 121
CN Pluronic 122
CN Pluronic 123
CN Pluronic 124
CN Pluronic 127
CN Pluronic 150R
CN Pluronic 150R1
CN Pluronic 17R1
CN Pluronic 17R2
CN Pluronic 17R4
CN Pluronic 17R8
CN Pluronic 188
CN Pluronic 25R1
CN Pluronic 25R2
CN Pluronic 25R3
CN Pluronic 25R4
CN Pluronic 25R5
CN Pluronic 25R8
CN Pluronic 3100
CN Pluronic 31R1
CN Pluronic 31R2
CN Pluronic 31R4
CN Pluronic 32R1
CN Pluronic 4300
CN Pluronic 44
CN Pluronic 6100
CN Pluronic 6400
CN Pluronic 64L
CN Pluronic 68
CN Pluronic 6800
CN Pluronic 701
CN Pluronic 72
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CN Pluronic C 121
CN Pluronic F
CN Pluronic F 108
CN Pluronic F 108NF
CN Pluronic F 123
CN Pluronic F 125
CN Pluronic F 127
CN Pluronic F 127 Prill
CN Pluronic F 127NF
CN Pluronic F 127P
CN Pluronic F 128
CN Pluronic F 36
CN Pluronic F 38
CN Pluronic F 58
CN Pluronic F 61
CN Pluronic F 68
CN Pluronic F 68LF

CN Pluronic F 68PF
CN Pluronic F 68T
CN Pluronic F 77
CN Pluronic F 82
CN Pluronic F 86
CN Pluronic F 87
CN Pluronic F 87A7850
CN Pluronic F 88
CN Pluronic F 98
CN Pluronic FG 7921
CN Pluronic FR 68
CN Pluronic HS 15
CN Pluronic L
CN Pluronic L 10
CN Pluronic L 101
CN Pluronic L 104
CN Pluronic L 121
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CN Pluronic L 142
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CN Pluronic L 62LF
CN Pluronic L 63
CN Pluronic L 64
CN Pluronic L 68
CN Pluronic L 68LF
CN Pluronic L 72
CN Pluronic L 81
CN Pluronic L 84
CN Pluronic L 92
CN Pluronic N 3
CN Pluronic P
CN Pluronic P 103
CN Pluronic P 104
CN Pluronic P 105
CN Pluronic P 108
CN Pluronic P 123
CN Pluronic P 46
CN Pluronic P 65
CN Pluronic P 68
CN Pluronic P 75
CN Pluronic P 84
CN Pluronic P 85
CN Pluronic P 88
CN Pluronic P 94
CN Pluronic PE 10100
CN Pluronic PE 10400
CN Pluronic PE 10500
CN Pluronic PE 12200
CN Pluronic PE 3100
CN Pluronic PE 4300
CN Pluronic PE 6000
CN Pluronic PE 6100
CN Pluronic PE 6200

CN Pluronic PE 63
CN Pluronic PE 6400
CN Pluronic PE 65
CN Pluronic PE 6500
CN Pluronic PE 6800
CN Pluronic PE 9200
CN Pluronic PE 9400
CN Pluronic PEP 3070
CN Pluronic PL 62
CN Pluronic PL 64
CN Pluronic R 127
CN Pluronic R 17R4
CN PLuronic R 17R8
CN Pluronic R 25R2
CN Pluronic R 25R8
CN Pluronic R 31R1
CN Pluronic RA 20
CN Pluronic RPE 1740
CN Pluronic RPE 2520
CN Pluronic RPE 3110
CN Pluronic SF 68
CN Pluronic T 1501
CN Pluronic TR 1304
CN Pluronic TR 701

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for DISPLAY

DR 11104-97-5, 163516-02-7, 124057-62-1, 121089-00-7, 96639-37-1, 96958-14-4,
99040-06-9, 106138-19-6, 113441-83-1, 115742-90-0, 108688-61-5,
108688-62-6, 37349-41-0, 70226-19-6, 72231-62-0, 77108-15-7, 80456-04-8,
144638-32-4, 83589-65-5, 86904-45-2, 106899-85-8, 107498-07-7,
108340-62-1, 188815-93-2, 194165-56-5, 211389-05-8, 351002-57-8,
355134-17-7, 406160-61-0

MF (C3 H6 O . C2 H4 O)x

CI PMS, COM

PCT Polyether, Polyether formed

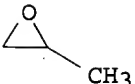
SR CA

LC STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS,
BIOSIS, CA, CANCERLIT, CAPLUS, CASREACT, CEN, CHEMCATS, CHEMLIST, CIN,
CSCHEM, DDFU, DIOGENES, DRUGNL, DRUGU, DRUGUPDATES, IPA, MEDLINE,
PDLCOM*, PHAR, PIRA, PROMT, RTECS*, TOXCENTER, USAN, USPAT2, USPATFULL
(*File contains numerically searchable property data)

CM 1

CRN 75-56-9

CMF C3 H6 O



CM 2

CRN 75-21-8

CMF C2 H4 O



7516 REFERENCES IN FILE CA (1957 TO DATE)
 748 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 7545 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L1 ANSWER 16 OF 23 REGISTRY COPYRIGHT 2003 ACS

RN 69106-20-3 REGISTRY

CN 2,5-Furandione, polymer with 4-[2-(9-ethenyl-2,4,8,10-tetraoxaspiro[5.5]undec-3-yl)ethoxy]-2-butanol, methyloxirane, oxirane and 2,4,4-trimethylpentene, compd. with N,N-diethylethanamine (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 2,4,8,10-Tetraoxaspiro[5.5]undecane, 2-butanol deriv.

CN 2-Butanol, 4-[2-(9-ethenyl-2,4,8,10-tetraoxaspiro[5.5]undec-3-yl)ethoxy]-, polymer with 2,5-furandione, methyloxirane, oxirane and 2,4,4-trimethylpentene, compd. with N,N-diethylethanamine (9CI)

CN Ethanamine, N,N-diethyl-, compd. with 4-[2-(9-ethenyl-2,4,8,10-tetraoxaspiro[5.5]undec-3-yl)ethoxy]-2-butanol polymer with 2,5-furandione, methyloxirane, oxirane and 2,4,4-trimethylpentene

CN Oxirane, methyl-, polymer with 4-[2-(9-ethenyl-2,4,8,10-tetraoxaspiro[5.5]undec-3-yl)ethoxy]-2-butanol, 2,5-furandione, oxirane and 2,4,4-trimethylpentene, compd. with N,N-diethylethanamine (9CI)

CN Oxirane, polymer with 4-[2-(9-ethenyl-2,4,8,10-tetraoxaspiro[5.5]undec-3-yl)ethoxy]-2-butanol, 2,5-furandione, methyloxirane and 2,4,4-trimethylpentene, compd. with N,N-diethylethanamine (9CI)

CN Pentene, 2,4,4-trimethyl-, polymer with 4-[2-(9-ethenyl-2,4,8,10-tetraoxaspiro[5.5]undec-3-yl)ethoxy]-2-butanol, 2,5-furandione, methyloxirane and oxirane, compd. with N,N-diethylethanamine (9CI)

OTHER NAMES:

CN 1,3-Butanediol-diallylideneptaerythritol monoadduct-diisobutylene-maleic anhydride-Pluronic L 61 copolymer triethylamine salt

MF (C₁₅ H₂₆ O₆ . C₈ H₁₆ . C₄ H₂ O₃ . C₃ H₆ O . C₂ H₄ O)x . x C₆ H₁₅ N

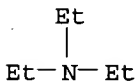
PCT Polyester, Polyester formed, Polyether, Polyether formed, Polyether, Polyvinyl

LC STN Files: CA, CAPLUS

CM 1

CRN 121-44-8

CMF C₆ H₁₅ N



CM 2

CRN 69106-19-0

CMF (C₁₅ H₂₆ O₆ . C₈ H₁₆ . C₄ H₂ O₃ . C₃ H₆ O . C₂ H₄ O)x

CCI PMS

CM 3

CRN 69106-18-9

CMF C₁₅ H₂₆ O₆

